

MARICOPA COUNTY ENVIRONMENTAL SERVICES DEPARTMENT AIR QUALITY DIVISION 1001 N. Central Ave, Suite 200 Phoenix, Arizona 85004

(602) 506-6094 FAX (602) 506-6985 TTD (602) 506-6704

APPLICATION INSTRUCTIONS FOR THE AUTHORITY TO CONSTRUCT AND/OR OPERATE A GASOLINE DISPENSING OPERATION UNDER THE GENERAL AIR QUALITY PERMIT

Facilities that qualify for an Authority to Operate (ATO) or Construct under the Maricopa County General Permit for Gasoline Dispensing Operations may use this form for applying for an ATO. Using this application, you will obtain an ATO under this General Permit faster and at a lower cost than if applying for an individual source permit. Do not use this form for amending prior applications, for adding additional pieces of equipment at existing facilities, etc.

Complete the application by typing or printing legibly. A one time application processing fee of \$385 must accompany your application. Applications submitted as a result of receiving a Notice of Violation (NOV) must include an additional \$70 late fee. There is an annual inspection fee of \$335 for sources with Stage I Vapor Recovery and \$225 for small sources not required to have Stage I Vapor Recovery . The Department will send a separate yearly billing to cover the annual inspection fee. To maintain this permit, the annual inspection fee must be paid by the due date listed on your invoice.

You may qualify for coverage under this general permit if:

- you do not have any other activities at the site requiring an air quality permit,
- you do not have an obstruction at the bottom of the fill pipe that prevents the measurement of how far the end of the fill pipe is from the bottom of the tank (overfill protection flappers are OK)
- each gasoline tank must have its own vapor return line to return the vapors to the tank truck if Stage I vapor recovery is required,
- your monthly and annual throughputs are less than those listed in the table below:

Controls	Maximum Monthly Limit	Rolling Twelve Month Limits			
Uncontrolled (Non-resale)	10,000 gallons	120,000 gallons			
Stage I Vapor Recovery	160,000 gallons	1,920,000 gallons			
Stage I and II Vapor Recovery	740,000 gallons	8,880,000 gallons			

If it is found that your facility does not qualify for coverage under this general permit, the \$385 application processing fee will be forwarded with your application for review as an <u>individual source permit</u>. If you are required to obtain an individual source permit, you will be billed later for the additional applicable permit fees.

All applicants must complete items 1 through 15 and the Technical Section. Please enter the **Standard Industrial Classification (SIC) code** in Item 8 as follows: **retail is 5541 and nonretail is 9920**. Attach a sketch or drawings showing the location of the gasoline storage tanks and Stage I Vapor Recovery System(s). If necessary, attach additional sheets to the application to provide all required information. Obtaining this ATO through fraud or misrepresentation may subject you to civil and criminal penalties.

The Maricopa County Air Pollution Control Rules and Regulations are available at the above address. To obtain a copy, contact the Department for information and costs or download them from our Internet site. Small businesses may contact the Small Business Environmental Assistance Program at 506-5150 for assistance in completing the application package. They may also be contacted by email through the web site and are located at the following address:

Small Business Environmental Assistance Program 1001 N. Central Ave, Suite 500 Phoenix, Arizona 85004 http://www.maricopa.gov/sbeap

Ver 10/21/99



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DATE RECEIVED

LOG NUMBER

APPLICATION FOR THE AUTHORITY TO CONSTRUCT AND/OR OPERATE A GASOLINE DISPENSING OPERATION Ver 10/21/99

(As required by A.R.S. §49-480 and Maricopa County Air Pollution Control Regulations, Rule 200)
READ INSTRUCTIONS FIRST. ALL APPLICANTS MUST COMPLETE ITEMS 1 THROUGH 15. ALSO COMPLETE THE TECHNICAL SECTION.

1. BUSINESS NAME:				DO NOT WRITE IN THIS SPACE		
TO WILL						
2. ADDRESS OF SITE:						
3. CONTACT AT	<u> </u>					
SITE 4. TYPE OF Corporation	□ Solo Owner	UOther Specify:)			
OWNERSHIP Partn	ership Governme					
5. NAME AND MAILING ADDRESS OF OWNERSHIP:						
6. TELEPHONE OF						
OWNERSHIP: () 7. SEND ALL	(OWNERSHIP				
CORRESPONDENCE COMPA	ANY NAME:					
INCLUDING INVOICE AND PERMIT TO:	ADDRESS:					
	CITY:		STATE:	ZIP CODE:		
	ATTN:					
8. SIC (STANDARD INDUSTRIAL CLASSIFICATION) CODE(S):		EXISTING AIR POLLUT PERMIT NUMBER FOR		·.		
10. IF OTHER THAN A GASOLINE RETA BRIEF DESCRIPTION OF BUSINESS		FERMIT NOMBER FOR	THIS SITE, IF AINT			
BRIEF DESCRIPTION OF BUSINESS	FROCESS AT SITE.					
11. OPERATING HOU		DAYS	WEEK			
SCHEDULE: PER 12. PROJECTED DATE OF COMPLETION		PER WEEK	PER Y	EAR		
	(,					
13. THE AUTHORIZED CONTACT PERSO	ON REGARDING THIS APPL	ICATION IS:		,		
			ELEPHONE			
TITLE COMPANY						
14. I CERTIFY THAT I AM FAMILIAR WITH THE OPERATIONS AND EQUIPMENT REPRESENTED ON THIS APPLICATION AND THE STATEMENTS AND INFORMATION PROVIDED HEREIN ARE TRUE, ACCURATE, AND COMPLETE BASED ON INFORMATION AND BELIEF FORMED AFTER REASONABLE INQUIRY.						
TYPE OR PRINT NAME AND TITLE OF RESPONSIBLE OFFICIAL						
DATE	SIGNATURE OF OWNER OR RESPONSIBLE OFFICIAL OF BUSINESS					

15.	SITE DIAGRAM: DRAW A SITE LAYOUT SHOWING LOCATION OF TANKS, STAGE 1 VAPOR RECOVERY SYSTEM(S), DISTANCES TO PROPERTY LINES, VENT PIPES, VEHICLE FUELING LOCATIONS, AND PUMPS.						

TECHNICAL SECTION

1. DESCRIBE TANKS – EXCLUDE DIESEL AND USED OIL TANKS:											
	TANK ID NUMBER	CAPACITY, GALLONS		E OF LLATION		ROUND OR GROUND		PRODUC	CT STORED		
2.	TYPE OF	OPERATION	l F	RETAIL		ON-RETAII					
3.	SUBMER		E MEANS	THAT THE	END OF T	HE FILL P	-	THE STORAC BE TOTALLY	GE TANK. A COVERED BY	LIQUID	
	IS EACH	GASOLINE 1	ΓANK EQU	IPPED WI	TH A SUBM	ERGED FI	LL PIPE?	YES 🗆	NO □		
4.	a. STAG TANK	TRUCK. IT	IS REQUI	Y SYSTEM RED FOR I	: RETURN NONRETAII	S VAPORS L TANKS V	/ITH A THR	UPUT OVER	STORAGE TA 120,000 GALL OVERY SYST	ONS PER Y	EAR AS
	2-PO	INT C	OAXIAL	□ N	IONE				E" CAN ONLY OF LESS TH		
	b. STAG	E II VAPOR I	RECOVER	Y SYSTEN	_			OBILE GAS T NE STORAGI			
5.		E FACILITY A DLS THAT WI			FOLLOWING	G GASOLII	NE THROUG	GHPUT LIMIT	S BASED ON	THE TYPES	OF
	NO VAPO STAGE I	CONTROLS OR RECOVEI VAPOR REC AND II VAPO	RY (NON-F OVERY	,	1 16	1UM MON 0,000 GAL 0,000 GAL 0,000 GAL	LONS	ROLL	ING TWELVE 120,000 GA 1,920,000 GA 8,880,000 GA	LLONS LLONS	<u>IITS</u>
	Y	ES 🗆	1	10 E							
6.	OF THE F	ILL PIPE IS F	ROM THE	BOTTOM	OF THE TA	NK ARE N	OT ACCEP		MENT OF HOV THERE SUCH JCTION.		
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7.	FOR RET		ORS TO T	HE TANK	TRUCK. IF	YOUR FA	CILITY IS R		NK MUST HA' HAVE STAG		I LINE
	YI	≣S □	N	10 [

Ver 4/13/00